

WHAT IS CLAIMED IS:

1. An automated pest control dust applicator device for remote applications, which comprises:

5 (a) an elongated support pole having a predetermined length and having a distal end and a proximal end;

(b) a dust dispensing nozzle located proximate said distal end of said pole, and connected to a dust reservoir:

10 (c) a dust reservoir located at said distal end of said pole and having an outlet connected to said dust dispensing nozzle;

(d) a conduit having an upper end and a lower end, said conduit being connected to said dust reservoir at said conduit upper end, said conduit extending from said dust reservoir a substantial distance along said elongated support pole and being connected at its lower end to an air compressor; and

15 (e) an air compressor connected to said conduit at its lower end;

wherein, when said air compressor is activated, air travels up said conduit, into said reservoir, picks up pest control dust and air with dust exits said dust dispensing nozzle.

20 2. The automated pest control dust applicator device for remote applications of claim 1 wherein said compressor is a portable compressor.

3. The automated pest control dust applicator device for remote applications of claim 2 wherein said portable compressor includes a rechargeable power source.

5

4. The automated pest control dust applicator device for remote applications of claim 1 wherein said nozzle is connected to a ported cap, and said ported cap is removeably connected to said dust reservoir.

10

5. The automated pest control dust applicator device for remote applications of claim 1 wherein said conduit is connected to said air compressor via a quick release connector.

15

6. The automated pest control dust applicator device for remote applications of claim 1 wherein said dust reservoir is a transparent dust reservoir.

20

7. The automated pest control dust applicator device for remote applications of claim 6 wherein said transparent dust reservoir is a graduated transparent dust reservoir.

8. The automated pest control dust applicator device for remote applications of claim 1 wherein said conduit upper end is connected to said dust reservoir at a lower portion of said dust reservoir.

5

9. The automated pest control dust applicator device for remote applications of claim 1 wherein said conduit upper end includes a quick release connector at said reservoir

10

10. The automated pest control dust applicator device for remote applications of claim 1 wherein said dust reservoir is a threaded polyvinyl dust reservoir.

11. An automated pest control dust applicator device for remote applications, which comprises:

15

(a) an elongated, telescopically extendible support pole having a predetermined range of lengths and having a distal end and a proximal end;

(b) a dust dispensing nozzle located proximate said distal end of said pole, and connected to a dust reservoir:

20

(c) a dust reservoir located at said distal end of said pole and having an outlet connected to said dust dispensing nozzle;

(d) a conduit having an upper end and a lower end, said conduit being connected to said dust reservoir at said conduit upper end, said

conduit extending from said dust reservoir a substantial distance along said elongated support pole and being connected at its lower end to an air compressor; and

(e) an air compressor connected to said conduit at its lower end;

5 wherein, when said air compressor is activated, air travels up said conduit, into said reservoir, picks up pest control dust and air with dust exits said dust dispensing nozzle.

12. The automated pest control dust applicator device for remote
10 applications of claim 11 wherein said compressor is a portable compressor.

13. The automated pest control dust applicator device for remote
15 applications of claim 12 wherein said portable compressor includes a rechargeable power source.

14. The automated pest control dust applicator device for remote
20 applications of claim 11 wherein said conduit is connected to a ported cap, and said ported cap is removeably connected to said dust reservoir.

15. The automated pest control dust applicator device for remote
 applications of claim 11 wherein said conduit is connected to said air compressor via a quick release connector.

16. The automated pest control dust applicator device for remote applications of claim 11 wherein said dust reservoir is a transparent dust reservoir.

5

17. The automated pest control dust applicator device for remote applications of claim 16 wherein said transparent dust reservoir is a graduated transparent dust reservoir.

10

18. The automated pest control dust applicator device for remote applications of claim 11 wherein said conduit upper end is connected to said dust reservoir at a lower portion of said dust reservoir.

15

19. The automated pest control dust applicator device for remote applications of claim 11 wherein said conduit upper end includes a quick release connector at said reservoir

20

20. The automated pest control dust applicator device for remote applications of claim 11 wherein said dust reservoir is a threaded polyvinyl dust reservoir.